Technology Rubric

Criteria A: Investigate: This is assessing your ability to write a design brief. To achieve the highest mark, you have to explain the problem you have been given, then research and analyze it, writing down your sources. You also have to write your project specifications ad a way to evaluate your design.

Criteria B: Design: Assesses your ability to design a solution to the problem. To gain the highest mark, you have to come up with several designs and evaluate each one, examining strengths and weaknesses.

Criteria C: Plan: This looks at your ability to plan the steps you will take to solve the problem. To get a high grade, you must be able to plan logical steps, while taking your resources into considering and how much time you will spend on each step.

Criteria D: Create: Assesses your ability to plan the process and creation of the final product. To gain a high mark, you must keep a record of your progress (Photos, videos), which includes the tools and materials used. If you choose to change your initial plan, you must clearly explain why.

Criteria E: Evaluation: This is based on your final product and the way you made it. To gain a high mark, you have to reflect on the initial plan and any changes you made (What changes and how it improved the final product). You should think about how your product will change life.

Criteria F: Attitudes in Technology: This looks at your attitude towards technology. It assesses your level of motivation, independence, cooperating and respect for others.